In the claims:

Amend the following claims:

- 1. (Currently amended) A floor covering based on a perforated PVC polyvinyl chloride sheet, wherein a surface material is attached to perforate high density perforated PVC polyvinyl chloride sheets having multiple holes.
- (Currently amended) The floor covering according to claim
 wherein said surface material is selected from the group consisting of wood, Korean paper produced from a bark of Broussonetia Kazinoki, textile fabric FRPfiber reinforced plastics, and thermosetting resin board.
- 3. (Currently amended) The floor covering according to claim

 1, wherein the <u>perforated</u> high density perforated PVC <u>polyvinyl chloride</u>

 sheets consist of <u>enetwo</u> to twenty <u>perforated</u> high density perforated PVC

 sheets joined with heat.
- (Currently amended) The floor covering according to claim
 wherein the <u>perforated</u> high density perforated PVC polyvinyl chloride



sheets are joined with heat in such a way that holes of each PVC polyvinyl chloride sheet are not aligned with holes of adjoining other PVC sheets.

5. (Currently amended) The floor covering according to claim 3, wherein the <u>perforated</u> high density perforated PVCpolyvinyl chloride sheets are joined with heat in such a way that holes of each PVCpolyvinyl chloride sheet communication with holes of adjoining other PVCpolyvinyl chloride sheets.

- 6. (Original claim) The floor covering according to claim 1, wherein a glass fiber sheet is attached to the upper or lower side of the high density perforated PVC sheet.
- 7. (Currently amended) The floor covering according to claim 6, wherein a glass fiber is attached to each of the lower and upper sides of the <u>perforated</u> high density perforated PVC<u>polyvinyl chloride</u> sheet.
- 8. The floor covering according to claim 1, wherein a covering is attached to the <u>perforated</u> high density perforated PVCpolyvinyl chloride sheet, said covering being selected from the group consisting of non-woven

RIVA

fabric, PVG polyvinyl chloride sheet, rubber sheet, and foamed synthetic resin sheet.

Please amend the abstract of the disclosure as follows:

Disclosed is a floor covering, in which a surface material such as wood, Korean paper, textile fabric, and thermosetting resin sheet is attached to a surface of a <u>perforated</u> high density perforated PVC sheet. Shrinkage or expansion differences between the surface material and the PVC sheet are removed because multiple holes of the <u>perforated</u> high density perforated PVC sheet offset shrinkage or expansion of the PVC sheet, thereby cracks or curling of the floor covering are prevented and the floor covering can have a smooth appearance.